FROM : COOPER & DUNHAM LLP

FAX NO. :2123910526

Jun. 17 2009 09:16AM P3

RECEIVED CENTRAL FAX CENTER

JUN 1 7 2009 Dkt. 2271/70770

Osamu SUZUKI, S.N. 10/633,976 Page 2

Listing of Claims

The following listing of claims will replace all prior versions, and listings, of claims in the subject application:

Claims 1-13 (canceled).

14. (currently amended) A communication apparatus comprising:

image information scanner part configured to scan an original and output image data corresponding to the scanned original;

display part including a predetermined display unit;

image data transmitting and receiving part configured to transmit and receive image data via a public network;

mail transmitting and receiving part configured to transmit and receive mail data via a network;

code determination part configured to determine whether a specific user <u>identification</u> code, specific to a current operator and differentiating said current operator from other operators of the communication apparatus, has been specified;

subject name registration part configured to register for each of a plurality of registered user identification codes, corresponding one or more subject names associated with the registered user identification code; and

subject name specifying part configured to automatically determine a subject name from among the subject names registered for the specific user <u>identification</u> code of the current

FROM :COOPER & DUNHAM LLP FAX NO. :2123910526 Jun. 17 2009 09:16AM P4

Osamu SUZUKI, S.N. 10/633,976

Page 3

operator and registered in the subject name registration part, as the transmission subject name of

the mail data to be transmitted.

15. (currently amended) The communication apparatus as claimed in claim 14, wherein

Dkt. 2271/70770

a plurality of subject names with respective specified priorities are registered for the specific user

identification code of the current operator, and said subject name specifying part automatically

specifies one of the registered subject names having a highest priority as the transmission subject

name of the mail data to be transmitted.

16. (currently amended) The communication apparatus as claimed in claim 14, wherein

said subject name specifying part determines whether a subject name previously specified for

preferential use is one of the subject names registered for the specific user identification code of

the current operator, and if said subject name for preferential use is one of the subject names

registered for the specific user identification code, said subject name specifying part

automatically specifies said subject name for preferential use as the transmission subject name of

the mail data to be transmitted.

17. (currently amended) The communication apparatus as claimed in claim 14, wherein

a plurality of subject names are registered for the specific user identification code of the current

operator, and said plurality of subject names registered for the specific user identification code

are displayed on said display part for selection by the operator.

Osamu SUZUKI, S.N. 10/633,976 Page 4 Dkt. 2271/70770

18. (currently amended) The communication apparatus as claimed in claim 14, further comprising

address registration determination part configured to determine whether a mail address is registered for the specific user <u>identification</u> code of the current operator,

wherein said subject name specifying part specifies the mail address registered for the specific user <u>identification</u> code as the transmission subject name when said address registration determination part determines that the mail address is registered for the specific user identification code.

19. (currently amended) A communication apparatus comprising:

image information scanner part configured to scan an original and output image data corresponding to the scanned original;

display part including a predetermined display unit;

image data transmitting and receiving part configured to transmit and receive image data via a public network;

mail transmitting and receiving part configured to transmit and receive mail data via a network;

code determination part configured to determine whether a specific user <u>identification</u> code, specific to a current operator and differentiating said current operator from other operators of the communication apparatus, has been specified;

address registration determination part configured to determine whether a mail address is registered for the specific user <u>identification</u> code of the current operator, if said code

Dkt. 2271/70770

Osamu SUZUKI, S.N. 10/633,976

Page 5

determination part determines that the specific user identification code of the current operator

has been specified; and

subject name specifying part configured to automatically specify another subject name

including the mail address registered for the specific user identification code as the transmission

subject name of the mail data to be transmitted, if said code determination part determines that

the specific user identification code of the current operator has been specified and said address

registration determination part determines that the mail address is registered for the specific user

identification code.

20. (currently amended) The communication apparatus as claimed in claim 19, wherein

said subject name specifying part creates said another subject name, based on the mail address

registered for the specific user identification code.

21. (currently amended) The communication apparatus as claimed in claim 19, wherein

said subject name specifying part appends the mail address registered for the specific user

identification code to "From".

22. (currently amended) A communication apparatus comprising:

image information scanner part configured to scan an original and output image data

corresponding to the scanned original;

display part including a predetermined display unit;

image data transmitting and receiving part configured to transmit and receive image data

Osamu SUZUKI, S.N. 10/633,976 Page 6

via a public network;

mail transmitting and receiving part configured to transmit and receive mail data via a network;

code determination part configured to determine whether a specific user <u>identification</u> code, specific to a current operator and differentiating said current operator from other operators of the communication apparatus, has been specified;

subject name registration part configured to register for each of a plurality of registered user identification codes, corresponding one or more subject names associated with the registered user identification code;

subject name specification determination part configured to determine whether any subject names are specified for mail data to be transmitted; and

subject name specifying part configured to automatically determine a subject name from among the subject names registered for the specific user <u>identification</u> code of the current operator and registered in the subject name registration part, as the transmission subject name of the mail data to be transmitted, if the subject name specification determination part determines that no subject name is specified for the mail data.

23. (currently amended) The communication apparatus as claimed in claim 22, wherein a plurality of subject names with respective specified priorities are registered for the specific user identification code of the current operator, and said subject name specifying part automatically specifies one of the registered subject names having a highest priority as the transmission subject name of the mail data to be transmitted.

FROM : COOPER & DUNHAM LLP FAX NO. :2123910526 Jun. 17 2009 09:17AM P8

Osamu SUZUKI, S.N. 10/633,976 Page 7 Dkt. 2271/70770

24. (currently amended) The communication apparatus as claimed in claim 22, wherein

said subject name specifying part determines whether a subject name previously specified for

preferential use is one of the subject names registered for the specific user identification code of

the current operator, and if said subject name for preferential use is one of the subject names

registered for the specific user identification code, said subject name specifying part

automatically specifies said subject name for preferential use as the transmission subject name of

the mail data to be transmitted.

25. (currently amended) The communication apparatus as claimed in claim 22, wherein

a plurality of subject names are registered for the specific user identification code of the current

operator, and said plurality of subject names registered for the specific user identification code

are displayed on said display part for selection by the operator.

26. (currently amended) The communication apparatus as claimed in claim 22, further

comprising

address registration determination part configured to determine whether a mail address is

registered for the specific user identification code of the current operator,

wherein said subject name specifying part specifies the mail address registered for the

specific user identification code as the transmission subject name when said address registration

determination part determines that the mail address is registered for the specific user

identification code.

FROM :COOPER & DUNHAM LLP FAX NO. :2123910526 Jun. 17 2009 09:17AM P9

Osamu SUZUKI, S.N. 10/633,976

Page 8

Dkt. 2271/70770

27. (currently amended) The communication apparatus as claimed in claim 14, wherein

a plurality of subject names are registered by said subject name registration part for the specific

user identification code specific to the current operator.

28. (currently amended) The communication apparatus as claimed in claim 27, wherein

when the specific user identification code specific to the current operator has been specified,

one of the plurality of subject names registered for the specific user identification code specific

to the current operator is automatically selected by the subject name specifying part as the

transmission subject name of the mail data to be transmitted.

29. (currently amended) The communication apparatus as claimed in claim 14, wherein

the user identification code is an identification code characteristic of the user.

30. (currently amended) The communication apparatus as claimed in claim 14, wherein

said subject name registration part registers a plurality of subject names for the specific user

identification code of the current operator, and said subject name specifying part automatically

determines a subject name from amongst the plurality of subject names registered for the specific

user identification code of the current operator, to employ as the transmission subject name of

the mail data to be transmitted.